

HE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 10/591,828

Confirmation No.: 4400

Applicant(s): Laine et al.

Filed: 03/11/2004 Art Unit:

Examiner:

Title: Autonomous Musical Output Using A Mutually Inhibited

Neuronal Network

Attorney Docket No.: 884A.0149.U1(US)

Customer No.: 29,683

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

Supplemental Information Disclosure Statement
(37 C.F.R. \$1.97(b))

Sir:

The following information is being disclosed to the U.S. Patent and Trademark Office as information that may be material to the examination of the above-identified patent application.

Applicant's Attorney is aware of the US Patents and documents listed on the enclosed Form PTO-1449. Copies of the documents are enclosed with the Form PTO-1449 for the Examiner's use.

The filing of this Statement is not to be construed as a representation that a search has been made regarding the claimed invention (37 C.F.R. §1.97(g)) or that no other possible material information exists. In addition, the filing of this Statement is not to be construed to be an admission

1

that the information cited in the Statement is, or is considered to be, material to Patentability (37 C.F.R. §1.97(h)).

Respectfully submitted,

Harry F. Smit (Reg. No. 32,493)

Customer No.: 29683 Harrington & Smith, PC 4 Research Drive Shelton, CT 06484-6212 203-925-9400

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Commissioner For Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Person Making Deposit

Page No.: 1 of: 1

INFORMATION DISCUSSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

Docket No.: 884A.0149.U1(US)

Serial No.: 10/591,828

Applicant(s): Laine et al.

(FORM PTO-1449)					
(Substitute)			Filing Date: 03/11/2004 Group: N/A		
U.S. PATENT DOCUMENTS					
Examiner Initials	Document Number (Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name of Patentee or Applicant	Class	Sub-class
	US-6,297,439	10-02-2001	Browne	84	635
	US-5,138,924	08-18-1992	Ohya et al.	84	604
	US-5,308,915	05-03-1994	Ohya et al.	84	601
	US-		-	1	
	US-				1
	US-			- 1	1
	US-				1 .
	US-				
ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /D.W./ (05/19/2009)					
	US-				
	US-			-	Į.
	US-				
	US-				1
	US-				
	US-				
FOREIGN PATENT DOCUMENTS					
Examiner Initials	Document Number	Publication Date	Name Of Patentee of Applica	nt	Translation?
Examiner Initials				nt	Translation? Yes/No/n/a
	Document Number	Publication Date		nt	
Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee of Applica		
Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)			
Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee of Applica		
Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee of Applica		
Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee of Applica		
Initials	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII	Name Of Patentee of Applica	009)	
Initials	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUME LAINE, Pauli, "Dynamic Data R.	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII WTS (Author (Capita presentation Model for	Name Of Patentee of Applica	009) known)	
Initials	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUMEN LAINE, Pauli, "Dynamic Data & http://www.zbi.ee//uexkull/bioser	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII WTS (Author (Capit: presentation Model for indicise/plaine.rtf	Name Of Patentee of Applica LED THROUGH. /D.W./ (05/19/20 Lize), Title, Date, Pages, Etc., if Musical Cybernetics", Nokia Research	known) h Center, 1998,	Yes/No/n/a
Initials	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUMEN LAINE, Pauli, "Dynamic Data & http://www.zbi.ee//uexkull/bioser	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII WTS (Author (Capit: presentation Model for indicise/plaine.rtf	Name Of Patentee of Applica	known) h Center, 1998,	Yes/No/n/a
Initials	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUMEN LAINE, Pauli, "Dynamic Data & http://www.zbi.ee//uexkull/bioser	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII WTS (Author (Capit: presentation Model for indicise/plaine.rtf	Name Of Patentee of Applica LED THROUGH. /D.W./ (05/19/20 Lize), Title, Date, Pages, Etc., if Musical Cybernetics", Nokia Research	known) h Center, 1998,	Yes/No/n/a
ALL F	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUME! LAINE, Pauli, "Dynamic Data R http://www.zbi.ee//uexkull/bioser LAINE, Pauli, "Motor Neuron Bi	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII VTS (Author (Capits presentation Model for niotics/plaine.rtf seed Virtual Drummer*,	Name Of Patentee of Applica JED THROUGH. /D.W./ (05/19/20 Jibo), Title, Date, Pages, Etc., if Musical Cyberneties", Nokia Researc International Computer Music Confer	known) h Center, 1998, ence, Beijing 19	Yes/No/n/a
ALL F	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUME! LAINE, Pauli, "Dynamic Data R http://www.zbi.ee//uexkull/bioser LAINE, Pauli, "Motor Neuron Bi	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII VTS (Author (Capits presentation Model for niotics/plaine.rtf seed Virtual Drummer*,	Name Of Patentee of Applica LED THROUGH. /D.W./ (05/19/20 Lize), Title, Date, Pages, Etc., if Musical Cybernetics", Nokia Research	known) h Center, 1998, ence, Beijing 19	Yes/No/n/a
ALL F	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUME! LAINE, Pauli, "Dynamic Data R http://www.zbi.ee//uexkull/bioser LAINE, Pauli, "Motor Neuron Bi	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII VTS (Author (Capits presentation Model for niotics/plaine.rtf seed Virtual Drummer*,	Name Of Patentee of Applica JED THROUGH. /D.W./ (05/19/20 Jibo), Title, Date, Pages, Etc., if Musical Cyberneties", Nokia Researc International Computer Music Confer	known) h Center, 1998, ence, Beijing 19	Yes/No/n/a
ALL F.	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUME! LAINE, Pauli, "Dynamic Data Rehtp://www.zbi.ee//uexkull/bioset LAINE, Pauli, "Motor Neuron Bi LREFERENCES CONSIDER!	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII VTS (Author (Capiti presentation Model for niotics/plaine.rtf issed Virtual Drummer",	Name Of Patentee of Applica JED THROUGH. /D.W./ (05/19/20 Jike, Title, Date, Pages, Etc., if Musical Cyberneties", Nokia Researc International Computer Music Confer	known) h Center, 1998, eence, Beijing 19	Yes/No/n/a
ALL F	Document Number (Country Code-Number-Kind Code) REFERENCES CONSIDERED OTHER DOCUMET LAINE, Pauli, "Dynamic Data Rahttp://www.zbi.ee//uexkull/biosert LAINE, Pauli, "Motor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Motor Neuron Biden Pauli, "Solor Neuron Biden Pauli, "Motor Neuron Bi	Publication Date (MM-DD-YYYY) EXCEPT WHERE LII WITS (Author (Capital Proposed Interpresentation Model for notices/plaine.rtf used Virtual Drummer", EDEXCEPT WHERE 5/19/2009)	Name Of Patentee of Applica JED THROUGH. /D.W./ (05/19/20 Jibo), Title, Date, Pages, Etc., if Musical Cyberneties", Nokia Researc International Computer Music Confer	known) h Center, 1998, ence, Beijing 19 9/2009)	Yes/No/n/a

Include a copy of this citation form with your next correspondence to the Applicant(s).